Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	"4258056"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 14:46
S1	4	"5885951"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 10:19
S2	12	"4124520"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 10:26
S3	4	"6267979"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 10:30
S4	9	"6165484"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 10:33
S5	28	"6013615"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 10:36
S6	20	"5149354"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 10:39
S7	31	"5573801"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 10:42
S8	17	"4464398"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 10:53
S9	19	"5300296"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 10:55
S10	11	"1476862"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 10:58
S11	12	"1215062"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ⁱ	ON	2005/08/18 10:59

S12	3	"9958043"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 11:05
S13	2	"11315001"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 11:29
S14	5	"6077501"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 14:46

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                applications.
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NEWS
     16 APR 28
                U.S. patent records in CA/CAplus
     17 MAY 23 GBFULL enhanced with patent drawing images
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                REGISTRY has been enhanced with source information from
NEWS
     18 MAY 23
                CHEMCATS
NEWS 19 JUN 06
                The Analysis Edition of STN Express with Discover!
                 (Version 8.0 for Windows) now available
     20 JUN 13 RUSSIAPAT: New full-text patent database on STN
NEWS
     21 JUN 13 FRFULL enhanced with patent drawing images
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     22 JUN 27
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                and text labels
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NEWS
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NEWS
NEWS 25 JUL 13 SCISEARCH reloaded
     26 JUL 20 Powerful new interactive analysis and visualization software,
NEWS
                STN AnaVist, now available
             JUNE 13 CURRENT WINDOWS VERSION IS V8.0, CURRENT
NEWS EXPRESS
             MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
             AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005
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=> s EDTA

L1 179 EDTA

=> s tetrasodium EDTA/cn

L2 1 TETRASODIUM EDTA/CN

CN

Kalex

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN

•4 Na

```
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
     64-02-8
RN
              REGISTRY
     Glycine, N, N'-1, 2-ethanediylbis[N-(carboxymethyl)-, tetrasodium salt (9CI)
CN
     (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Acetic acid, (ethylenedinitrilo)tetra-, tetrasodium salt (8CI)
OTHER NAMES:
     (Ethylenedinitrilo) tetraacetic acid tetrasodium salt
CN
     Aquamollin
CN
     Aquamollin BC
CN
     Calsol
CN
     Celon E
CN
CN
     Celon H
     Celon IS
CN
CN
     Cheelox BF
     Cheelox BR 33
CN
CN
     Chelest 400
     Chelon 100
CN
     Chemcolox 200
CN
CN
     Chemcolox 240 Powder
     Clewat S 2
CN
ĆN
    Clewat T
CN
     Complexone
     Conigon BC
CN
     Dissolvine E 39
CN
CN
     Distol
     Distol 8
CN
     Dotite 4NA
CN
     E 39
CN
     E 39 (aminocarboxylate)
CN
     Edathanil tetrasodium
CN
CN
     Edetate sodium
CN
     Edetic acid tetrasodium salt
CN
     EDTA tetrasodium
     EDTA tetrasodium salt
CN
CN
     EDTA-4Na
CN
     Endrate tetrasodium
CN
     Ergon
CN
     Ergon B
     Ethylenebis[iminodiacetic acid] tetrasodium salt
CN
     Ethylenediamine-N, N, N', N'-tetraacetic acid tetrasodium salt
CN
     Ethylenediaminetetraacetic acid tetrasodium salt
CN
     Hamp-ene 100
CN
     Hamp-ene 100S
CN
CN
     Hamp-ene 215
CN
     Hamp-ene Na4
CN
     Irgalon
```

```
Komplexon
CN
     Kutrilon CS
CN
     Mayoquest 200
CN
     Metaquest C
CN
     N, N'-1, 2-Ethanediylbis[N-(carboxymethyl)glycine] tetrasodium salt
CN
CN
     Na4EDTA
     Nervanaid B
CN
    Nervanaid B liquid
CN
     Tetrasodium EDTA
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
=> file caplus medline biosis embase
COST IN U.S. DOLLARS
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                                                               SESSION
FULL ESTIMATED COST
                                                      11.90
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=> s 64-02-8/rn
'RN' IS NOT A VALID FIELD CODE
'RN' IS NOT A VALID FIELD CODE
'RN' IS NOT A VALID FIELD CODE
          3421 64-02-8/RN
L3
=> s bactericidal effect or antiseptic?
         75443 BACTERICIDAL EFFECT OR ANTISEPTIC?
=> s L3 and L4
L5
            60 L3 AND L4
=> s tetrasodium EDTA
           529 TETRASODIUM EDTA
L6
=> s L3 or L6
L7 3603 L3 OR L6
=> s L7 and L4
L8 61 L7 AND. L4
=> dup rem
ENTER L# LIST OR (END):L8
PROCESSING COMPLETED FOR L8
             61 DUP REM L8 (O DUPLICATES REMOVED)
L9
=> s L9 and (AY<2001 or PY<2001 or PYR<2001)
'2001' NOT A VALID FIELD CODE
'2001' NOT A VALID FIELD CODE
'2001' NOT A VALID FIELD CODE
   2 FILES SEARCHED...
'2001' NOT A VALID FIELD CODE
'2001' NOT A VALID FIELD CODE
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3 FILES SEARCHED...
'2001' NOT A VALID FIELD CODE
'2001' NOT A VALID FIELD CODE
           48 L9 AND (AY<2001 OR PY<2001 OR PYR<2001)
L10
=> d scan
L10
      48 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN
IC
     ICM C10M003-26
     51-8 (Fossil Fuels, Derivatives, and Related Products)
CC
     Section cross-reference(s): 55, 56
     Preservative for water-based metalworking lubricant-coolant
TI
    microbicidal additive metalworking fluid; fungicidal additive metalworking
ST
     fluid; bactericidal additive metalworking fluid
     Bactericides, Disinfectants, and Antiseptics
IT
     Fungicides and Fungistats
     Preservatives
        (for water-based metalworking fluids)
    Lubricating oil additives
IT
        (metalworking, preservative, tetrasodium EDTA
        -formaldehyde-containing, preparation of)
     Lubricating oils
IT
        (metalworking, emulsions, water-based, preservatives for)
IT
     7632-00-0
     RL: USES (Uses)
        (preservative containing, for water-base metalworking fluids)
     50-00-0, Formaldehyde, uses and miscellaneous 64-02-8, EDTA
IT
     tetrasodium salt
                        102-71-6, Triethanolamine, uses and miscellaneous
     RL: USES (Uses)
        (preservative containing, for water-based metalworking fluids)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L10
      48 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN
IC
     ICM A01N043-36
     ICS A01N025-30
    A01N043-36, A01N059-14, A01N059-02, A01N063-00
IÇI
CC
     63-6 (Pharmaceuticals)
     Section cross-reference(s): 17, 62
    Antimicrobial compositions containing pyrrolidones
TI
     pyrrolidone antimicrobial compn contact lens
ST
    Bactericides, Disinfectants, and Antiseptics
IT
    Chelating agents
    Cosmetics
     Food
     Fungicides and Fungistats
     Surfactants
        (antimicrobial compns. containing pyrrolidones and protease for topical
       prepns. and cosmetics and food)
IT
    Detergents
        (cleaning compns., antimicrobial compns. containing pyrrolidones and
       protease for topical prepns. and cosmetics and food)
IT
    Lenses
        (contact, cleaning solns.; antimicrobial compns. containing pyrrolidones
       and protease for topical prepns. and cosmetics and food)
IT
    Pharmaceutical dosage forms
        (topical, antimicrobial compns. containing pyrrolidones and protease for
       topical prepns. and cosmetics and food)
IT
    64-02-8, Sodium edetate
                               98-79-3, Pyrrolidonecarboxylic acid
     616-45-5, Pyrrolidone
                             683-10-3, Lauryldimethylaminoacetic acid betaine
    1303-96-4, Borax 7772-98-7, Sodium thiosulfate
                                                        9001-92-7, Protease
     9004-99-3, Polyoxyl 40 stearate 9014-01-1, Bioprase
                                                             10043-35-3, Boric
    acid, biological studies 28874-51-3 53576-49-1
    RL: BAC (Biological activity or effector, except adverse); BSU (Biological
```

prepns. and cosmetics and food) HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1 L10 48 ANSWERS CAPLUS COPYRIGHT 2005 ACS on STN A01N009-22; A01N009-24; A01N009-02 IC INCL 424273000R CC 5-13 (Agrochemicals) Section cross-reference(s): 51 Antimicrobial hydantoin derivative compositions TIhydantoin EDTA bactericide coolant STCooling agents IT(bactericides for, dimethyloldimethylhydantoin-EDTA salt compns. as) Bactericides, Disinfectants and Antiseptics IT Fungicides and Fungistats (dimethyloldimethylhydantoin- and EDTA salt-containing compns. , for coolants) 6440-58-0 ITRL: BIOL (Biological study) (bactericidal compns. containing EDTA salts and, for coolants) 64-02-8 139-33-3 ITRL: BIOL (Biological study) (bactericidal compns. containing dimethylol dimethylhydantoin and, for coolants) HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1 L1048 ANSWERS CAPLUS COPYRIGHT 2005 ACS on STN IC ICM A61K031-71 ICS A61K031-355 A61K031-71, A61K031-355, A61K031-19; A61K031-71, A61K031-355, A61K031-16; ICI A61K031-71, A61K031-355, A61K031-095; A61K031-355, A61K031-16, A61K031-155; A61K031-355, A61K031-19, A61K031-155; A61K031-355, A61K031-155, A61K031-095 63-6 (Pharmaceuticals) CCPharmaceutical compositions for topical use containing a chelating agent, ${ t TI}$ tocopherol, and an antimicrobial agent topical chelating agent tocopherol antibiotic; cream skin disease edetate STtocopherol amikacin Tocopherols ITRL: BIOL (Biological study) (topical compns. containing chelating agent and antimicrobials and, for treatment of skin disease) Bactericides, Disinfectants, and Antiseptics IT(topical compns. containing chelating agent and tocopherol and, for treatment of skin disease) ITChelating agents (topical compns. containing tocopherol and antimicrobials and, for treatment of skin disease) IT Burn (treatment of, topical compns. containing tocopherol and antibiotic and chelating agent for) Antibiotics IT(aminoglycoside, topical compns. containing chelating agent and antimicrobials and, for treatment of skin disease) ITSkin, disease (eschar, treatment of, topical compns. containing tocopherol and antibiotic and chelating agent for) Skin, disease IT (lesion, treatment of, topical compns. containing tocopherol and antibiotic and chelating agent for)

study, unclassified); BUU (Biological use, unclassified); THU (Therapeutic

(antimicrobial compns. containing pyrrolidones and protease for topical

use); BIOL (Biological study); USES (Uses)

```
(ointments, creams, chelating agent and tocopherol and antimicrobials
        in, for treatment of skin disease)
     Pharmaceutical dosage forms
IT
        (powders, topical, chelating agent and tocopherol and antimicrobials
        in, for treatment of skin disease)
     Pharmaceutical dosage forms .
IT
        (topical, chelating agent and tocopherol and antimicrobials in, for
        treatment of skin disease)
IT
     Skin, disease
        (ulcer, treatment of, topical compns. containing tocopherol and antibiotic
        and chelating agent for)
     1406-18-4, Vitamin E
IT
     RL: BIOL (Biological study)
        (topical compns. containing chelating agent and antimicrobials and, for
        treatment of skin disease)
     55-56-1, Chlorhexidine 1403-66-3, Gentamicin 3697-42-5, Chlorhexidine
\operatorname{IT}
     hydrochloride 7553-56-2D, Iodine, derivs. 7782-50-5D, Chlorine,
               37517-28-5
                            39831-55-5
                                         56391-56-1
     derivs.
     RL: BIOL (Biological study)
        (topical compns. containing chelating agent and tocopherol and, for
        treatment of skin disease)
               60-00-4, Edetic acid, biological studies 64-02-8,
     59-52-9
IT
     Sodium edetate 70-51-9, Deferoxamine
     RL: BIOL (Biological study)
        (topical compns. containing tocopherol and antimicrobials and, for
        treatment of skin disease)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L10
      48 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN
     A61L; A61K; C07C; C11D
IC
     63 (Pharmaceuticals)
CC
     Substituted phenyl acetates and calcium complexing compounds in
TI
     antimicrobial agents
     antimicrobial phenyl acetates; phenyl acetates antimicrobial; acetates
ST
     antimicrobial phenyl; calcium complexes phenyl acetates; complexes Ca
     phenyl acetates
     Bactericides
IT
        (acetic acid aryl esters-complexing agents mixts.)
                 22012-58-4
IT
     6341-97-5
     RL: BIOL (Biological study)
        (bactericidal prepns. containing complexing agents and)
               15049-85-1
                            15467-20-6
IT
     64-02-8
     RL: BIOL (Biological study)
        (bactericidal prepns. containing phenyl acetate derivs. and)
IT
     5393-75-9P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L10
      48 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN . .
     ICM G03C005-26
IC
     74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Bacteria growth prevention in photographic washwater tank by adding
TI
     aminopolycarboxylic acid and/or phosphonic acid
ST
     processing photog material wash tank; agar growth wash tank processing;
     aminopolycarboxylic acid wash photog processing; phosphonic acid wash
     photog processing; radiog film water saving processing; biocide wash water
     photog processing
IT
     Bactericides, Disinfectants, and Antiseptics
```

(photog. washwater tank containing)

IT

Pharmaceutical dosage forms

```
(with washwater tank containing bactericide)
     64-02-8, Sodium ethylene diamine tetraacetate
                                                     140-01-2, Sodium
IT
     diethylenetriamine pentaacetate 22036-77-7, Sodium ethylenediamine
     tetramethylenephosphonate
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (bactericide, photog. washwater tank containing)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L10
      48 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN
IC
     ICM A61K007-00
     ICS A61K007-075; A61K007-50
ICA C11D003-20
     62-3 (Essential Oils and Cosmetics)
CC
     Cosmetics and shampoos containing antiseptics
TI
     antiseptic cosmetic shampoo hydroxybenzoate phenoxyethanol;
ST
     benzyl alc edetate antiseptic shampoo
    Bactericides, Disinfectants, and Antiseptics
IT
     Cosmetics
     Fungicides and Fungistats
     Shampoos
        (antiseptic cosmetics and shampoos containing hydroxybenzoates,
        phenoxyethanol, benzyl alc., and edetates)
IT
     64-02-8, Edetic acid tetrasodium salt
                                             94-13-3, Propyl
     p-hydroxybenzoate 94-26-8, Butyl p-hydroxybenzoate 99-76-3, Methyl
     p-hydroxybenzoate 100-51-6, Benzyl alcohol, biological studies
     120-47-8, Ethyl p-hydroxybenzoate 122-99-6, Phenoxyethanol 139-33-3
     4247-02-3, Isobutyl p-hydroxybenzoate
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
     study); USES (Uses)
        (antiseptic cosmetics and shampoos containing hydroxybenzoates,
        phenoxyethanol, benzyl alc., and edetates)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L10
      48 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN
     5-13 (Agrochemicals)
CC
     Section cross-reference(s): 51
     The potentiating effects of different sodium salts of EDTA upon cutting
TI
     fluid preservatives
     EDTA bactericide cutting fluid; preservative cutting fluid EDTA
ST
     Bactericides, Disinfectants and Antiseptics
IT
        (for cutting fluids, potentiating effects of different sodium salts of
        EDTA on)
    Lubricating oils
IT
        (preservatives for, potentiating effects of different sodium salts of
        EDTA on)
     64-02-8
               139-33-3
                          150-38-9
IT
     RL: BIOL (Biological study)
        (cutting fluid preservatives containing, for increased antimicrobial
        effect)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L10
      48 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN
IC
     ICM A61K007-06
     ICS A01N037-02
CC
     62-3 (Essential Oils and Cosmetics)
     Disinfecting shampoo composition for animals
TI
     disinfectant animal shampoo
ST
     Polyphosphates
IT
```

Photographic processing

IT

```
RL: BIOL (Biological study)
        (acidic, antimicrobial animal shampoo containing)
ΙT
     Bactericides, Disinfectants, and Antiseptics
     Fungicides and Fungistats
        (animal shampoos containing)
IT
     Shampoos
        (antimicrobial agents in, for animals)
     Chelating agents
IT
     Lanolin
     Quaternary ammonium compounds, biological studies
     Siloxanes and Silicones, biological studies
     RL: BIOL (Biological study)
        (antimicrobial animal shampoo containing)
IT
     Canis familiaris
     Felis catus
     Horse
        (antimicrobial shampoos for)
     Fatty acids, biological studies
\operatorname{IT}
     RL: BIOL (Biological study)
        (C8-10, antimicrobial animal shampoo containing Emery 658)
     Fatty acids, esters
ΙT
     RL: BIOL (Biological study)
        (esters, with polyhydroxy alcs., antimicrobial animal shampoo containing)
     Lanolin
IT
     RL: BIOL (Biological study)
        (ethoxylated, antimicrobial animal shampoo containing Laneto 100)
     50-21-5, biological studies 56-81-5D, 1,2,3-Propanetriol, esters with
IT
     fatty acids 60-00-4, EDTA, biological studies 64-02-8, EDTA
     tetrasodium salt 72-17-3, Sodium lactate 139-96-8, Triethanolamine
     lauryl sulfate 139-96-8D, Triethanolamine lauryl sulfate, cocoacyl
     derivs. 151-21-3, Sodium lauryl sulfate, biological studies
     Dioctyl sodium sulfosuccinate 4316-74-9D, Sodium methyl taurate,
     cocoacyl derivs. 5138-18-1D, Sulfosuccinic acid, esters
                                                                 9003-11-6
     9004-82-4
                 9004-95-9, Polyoxyethylene cetyl ether 9063-46-1D, Sorbital,
              10361-03-2, Sporix 25013-16-5, BHA 26402-22-2, Monocaprin
     esters
     26402-26-6, Monocaprylin 27215-38-9, Monolaurin
                                                         58450-52-5
     66988-04-3, Pationic ISL 73231-04-6 100359-06-6, Mackam wgb
     106392-12-5, Pluronic F-68
                                  138673-66-2, Finquat CT 146572-76-1
     146586-27-8, Mackadet SBC 8 146702-59-2, Tauranol WS
     RL: BIOL (Biological study)
        (antimicrobial animal shampoo containing)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L10
                   CAPLUS COPYRIGHT 2005 ACS on STN
      48 ANSWERS
IC
     A61L; A61K; A23C; C11D
     63 (Pharmaceuticals)
CC ·
     Antimicrobial compositions
TI
     carbonate esters; antimicrobial compns; bactericidal compns; fungicidal
ST
     compns
     Bactericides
IT
        (carbonic acid esters-complexing agents mixts.)
                                         22876-29-5
                                                      22876-30-8
IT
     64-02-8
               15467-20-6
                            22876-28-4
     RL: BIOL (Biological study)
        (bactericidal prepns. containing)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L10
                   CAPLUS COPYRIGHT 2005 ACS on STN
      48 ANSWERS
     10-5 (Microbial Biochemistry)
CC
     Chemical disinfection of human rotavirus-contaminated inanimate surfaces
ΤI
     rotavirus disinfection surface; disinfectant rotavirus; bactericide
ST
     rotavirus; virucide rotavirus
     Bactericides, Disinfectants, and Antiseptics
IT
```

Quaternary ammonium compounds, biological studies RL: BIOL (Biological study) (human rotavirus inhibition by, on contaminated surfaces) ITVirus, animal (human rota-, chemical disinfection of, on contaminated surfaces) 50-21-5, biological studies 56-95-1 57-55-6, biological studies IT**64-02-8** 64-17-5, biological studies 67-56-1, biological studies 67-63-0, biological studies 67-64-1, biological studies 68-04-2 79-21-0 80-46-6 88-04-0 90-43-7 111-30-8 112-27-6 139-13-9 1310-73-2, biological studies 120-32-1 127-65-1 3380-34-5 6834-92-0 7647-01-0, biological studies 7664-38-2, biological studies 7664-93-9, biological studies 7681-52-9 7722-84-1, biological studies 7758-19-2 8044-71-1 11096-42-7 18472-51-0 25155-30-0 25655-41-8 105094-80-2 105331-11-1 26617-87-8 27176-87-0 68610-00-4 RL: BIOL (Biological study) (human rotavirus inhibition by, on contaminated surfaces) HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1 L10 48 ANSWERS CAPLUS COPYRIGHT 2005 ACS on STN IC. ICM C11D003-48 46-6 (Surface Active Agents and Detergents) CCGermicidal-disinfectant detergent compositions containing cationic TIgermicides STcationic germicide stabilizer sequestrant detergent; EDTA stabilizer cationic germicide detergent; chelating agent stabilizer cationic germicide; cleaner disinfectant cationic germicide stabilizer; ammonium germicide stabilizer sequestrant detergent; anionic surfactant cationic germicide stabilizer Bactericides, Disinfectants, and Antiseptics IT(cationic; cleaners containing neg. charged compds. and metal ion sequestrants for preserving activity of) IT Sequestering agents (for metals; for preserving activity of cationic germicides in cleaners containing neg. charged compds.) Quaternary ammonium compounds, uses ITRL: TEM (Technical or engineered material use); USES (Uses) (alkylbenzyldimethyl, hexadecyl phosphate, germicide; cleaners containing neg. charged compds. and metal ion sequestrants for preserving activity of) Quaternary ammonium compounds, uses ΙT RL: TEM (Technical or engineered material use); USES (Uses) (alkylbenzyldimethyl, chlorides, germicide; cleaners containing neg. charged compds. and metal ion sequestrants for preserving activity of) Surfactants IT(anionic, metal sequestrants for preserving activity of cationic germicides in cleaners containing) Surfactants IT (cationic, germicides; cleaners containing neg. charged compds. and metal ion sequestrants for preserving activity of) Detergents IT(cleaning compns., disinfecting; containing neg. charged compds. and metal ion sequestrants for preserving activity of cationic germicides) 7173-51-5, Didecyldimethylammonium chloride 18472-51-0, Chlorhexidine ΙT gluconate RL: TEM (Technical or engineered material use); USES (Uses) (germicide; cleaners containing neg. charged compds. and metal ion sequestrants for preserving activity of) 60-00-4, EDTA, uses **64-02-8** 67-42-5 67-43-6, ITDiethylenetriaminepentaacetic acid 68-04-2, Trisodium citrate 77-92-9, Citric acid, uses 110-16-7, Maleic acid, uses 139-13-9, Nitrilotriacetic acid 139-33-3, EDTA disodium salt 150-39-0,

(for chemical disinfection of human rotavirus, on contaminated surfaces)

Virucides and Virustats

IT

```
869-52-3, Triethylenetetramine hexaacetic acid 1343-98-2, Silicic acid
     2001-94-7, EDTA dipotassium salt 7758-29-4, Pentasodium tripolyphosphate
     9003-01-4, Polyacrylic acid 10380-08-2, Tripolyphosphoric acid
     89298-81-7
     RL: MOA (Modifier or additive use); USES (Uses)
        (metal ion sequestrants; for preserving activity of cationic germicides
        in cleaners containing neg. charged compds.)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L10
      48 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN
     A61K031-055
IC
INCL 252106000
     46-6 (Surface Active Agents and Detergents)
CC
TI
     Antimicrobial bathroom cleaning compositions containing
     o-benzyl-4-chlorophenol
     germicide benzylchlorophenol cleaner bathroom; phenol benzylchloro
ST
     germicide cleaner; chlorophenol benzyl germicide cleaner; ethylhexyl
     sulfate cleaner bathroom
     Bactericides, Disinfectants and Antiseptics
IT
        (benzylchlorophenol, cleaning compns. containing, for bathrooms)
     Detergents
IT
        (cleaning compns., germicidal, for bathrooms)
     64-02-8 107-41-5
                        126-92-1
                                                 25322-68-3
IT
                                     5064-31-3
     RL: TEM (Technical or engineered material use); USES (Uses)
        (cleaning compns. containing, germicidal, for bathrooms)
     120-32-1
IT
     RL: USES (Uses)
        (germicides, for bathroom cleaners)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L10
      48 ANSWERS
                   CAPLUS COPYRIGHT 2005 ACS on STN
     9-12 (Biochemical Methods)
CC
     Section cross-reference(s): 10
     Hard surface carrier test for efficacy testing of disinfectants:
\mathrm{T}\,\mathrm{I}
     collaborative study
     hard surface carrier test disinfectant
ST
IT
     Essential oils
     RL: ANST (Analytical study)
        (disinfectant containing, efficacy testing of, by hard surface carrier
        test)
     Bactericides, Disinfectants, and Antiseptics
IT
        (efficacy testing of, by hard surface carrier test)
IT
     Pseudomonas aeruginosa
     Salmonella cholerae-suis
     Staphylococcus aureus
        (for efficacy testing of disinfectants by hard surface carrier test)
     1875-92-9, Dimethylbenzylammonium chloride 25155-30-0, Sodium
IT
     dodecylbenzenesulfonate
                               67-63-0, Isopropyl alcohol, uses
     RL: BIOL (Biological study)
        (disinfectant containing, efficacy testing of, by hard surface carrier
        test)
     64-02-8, Tetrasodium ethylenediaminetetraacetate
IT
                                                150-38-9, Trisodium,
     90-43-7, [1,1'-Biphenyl]-2-ol 120-32-1
     ethylenediaminetetraacetate 1300-72-7, Sodium xylene sulfonate
     1875-92-9D, Dimethylbenzylammonium chloride, n-alkyl 5197-80-8D,
     Dimethylethylbenzylammonium chloride, n-alkyl
                                                     11096-42-7
                                                                   27323-41-7
     117412-85-8
     RL: BIOL (Biological study)
        (disinfectants containing, efficacy testing of, by hard surface carrier
        test)
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2-Hydroxyethylethylenediaminetriacetic acid 526-95-4, Gluconic acid

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CAPLUS COPYRIGHT 2005 ACS on STN
L10
      48 ANSWERS
     17 (Pharmaceutical Chemistry)
CC
TI
     The hypochlorites as antiseptics
     Antiseptics
IT
        (hypochlorites as)
     14380-61-1, Hypochlorite
IT
        (as antiseptics)
ΙT
     64-02-8, Calsol 7681-52-9, Carrel-Dakin solution 8047-82-3,
        (preparation of)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):0
=> s EDTA as antiseptic?
             8 EDTA AS ANTISEPTIC?
L11
=> s EDTA as bactericidal?
L12
            24 EDTA AS BACTERICIDAL?
=> d 1-8 L11 ibib ABS
L11 ANSWER 1 OF 8 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                       2004:473365 CAPLUS
DOCUMENT NUMBER:
                         141:28757
                         Antiseptic compositions containing EDTA salts for
TITLE:
                         medical devices
INVENTOR(S):
                         Kite, Peter; Hatton, David
PATENT ASSIGNEE(S):
                         Aseptica, Inc., USA
SOURCE:
                         U.S. Pat. Appl. Publ., 36 pp., Cont.-in-part of U.S.
                         Pat. Appl. 2004 47,763.
                         CODEN: USXXCO
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                    DATE
     US 2004110841
                                            US 2003-659413
                          A1
                                20040610
                                                                    20030910
     US 2004047763
                          A1
                                20040311
                                            US 2002-313844
                                                                    20021205
                          A2
                                            WO 2004-US18009
                                20041216
     WO 2004108093
                                                                    20040604
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
             LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
             NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
             TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
             EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE,
             SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE,
             SN, TD, TG
PRIORITY APPLN. INFO.:
                                            US 2001-338639P
                                                                 Ρ
                                                                    20011205
```

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1

AB Antiseptic compns. comprise at least one salt of EDTA are disclosed. These compns. have broad spectrum antimicrobial and antifungal activity and they also have anticoagulant properties. The antiseptic compns. have also demonstrated activity in penetrating and breaking down microbial slime, or biofilms. They are safe for human and medical uses and may be used as prophylactic prepns. to prevent infection, or to reduce the

US 2002-313844

US 2003-476274P

A2 20021205

20030604

P

proliferation of and/or eliminate existing or established infections. testing tetra- and tri-sodium EDTA were chosen as the most promising candidates. Solns. of these salts were used to disinfect catheters.

L11 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2003:154289 CAPLUS

DOCUMENT NUMBER:

138:193340

TITLE:

Disinfection method using hydrogen peroxide

INVENTOR(S):

Nakada, Kazuhiko; Sakanishi, Kotaro; Yamamoto, Noriko;

Suzuki, Hiroaki

PATENT ASSIGNEE(S):

Menicon Co., Ltd., Japan PCT Int. Appl., 22 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA'	PATENT NO.						KIND DATE			APPLICATION NO.						DATE			
WO	0 2003015834 W: US			A1	A1 20030227			WO 2002-JP8341						20020819					
		AT,							DK,	EE,	ES,	FI,	FR,	GB,	GR,	IE,	IT,		
TI)	2002			NL,	•	•	•			. n		0260	4.0		0	0000	014		
JP	2003	1355	12		AZ		2003	0513	Ĺ) P 2	002-	2362	42		2	0020	814		
EΡ	1426	064			A1		2004	0609	E	EP 2	002-	7628	03		2	0020	819		
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,		
		IE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	SK				
US	2004	2345	69		A1		2004	1125	J	JS 2	003-	4825	05		2	0031	231		
PRIORIT	Y APP	LN.	INFO	.:					Ċ	JP 2	001-	2486	59	i	A 2	0010	820		
									j	JP 2	002-	2362	42	Ž	A 2	0020	814		
									. N	VO 2	002-	JP83	41	Ţ	<i>N</i> 2	0020	819		

Disclosed is a disinfection method using an antiseptic solution having an ABaqueous

medium and hydrogen peroxide dissolved therein, characterized in that the antiseptic solution is accommodated in a container so as to have a depth of 3 to 10 mm, an article to be disinfected is immersed in the antiseptic solution, and then the antiseptic solution is irradiated with a light having a wave length of 280 to 385 nm at least in the direction of its depth, to thereby disinfect the article to be disinfected. The disinfection method can be carried out with ease and simplicity, and also exhibits excellent disinfecting effect.

REFERENCE COUNT:

THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS 22 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

CAPLUS COPYRIGHT 2005 ACS on STN L11 ANSWER 3 OF 8

ACCESSION NUMBER:

1998:449105 CAPLUS

DOCUMENT NUMBER: TITLE:

Antiseptic soap bar comprising methyl-substituted chlorinated phenols, triclosan, and chelating agents

INVENTOR(S):

Payne, David Norman

PATENT ASSIGNEE(S):

.Reckitt and Colman Products Limited, UK

SOURCE:

Fr. Demande, 9 pp. CODEN: FRXXBL

DOCUMENT TYPE:

Patent

129:58612

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	DATE	
FR 2755698	A1	19980515	FR 1997-13940	19971106
FR 2755698	B1	20020301		
CA 2270594	AA	19980522	CA 1997-2270594	19970926

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WO 1997-GB2648
     WO 9821306
                                 19980522
                                                                     19970926
                          A1
             AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR,
             KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG,
             UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
             GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
             GN, ML, MR, NE, SN, TD, TG
                                             AU 1997-44671
     AU 9744671
                          A1
                                 19980603
                                                                     19970926
     AU 726203
                           B2
                                 20001102
     EP 937131
                                             EP 1997-943054
                          A1
                                 19990825
                                                                     19970926
     EP 937131
                           B1
                                 20010110
         R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, NL, SE, IE
     CN 1236387
                                 19991124
                          A
                                             CN 1997-199474
                                                                     19970926
     BR 9712926
                                             BR 1997-12926
                          Α
                                 19991207
                                                                     19970926
     NZ 335326
                                             NZ 1997-335326
                          Α
                                 20001027
                                                                     19970926
     AT 198619
                                 20010115
                                             AT 1997-943054
                                                                     19970926
     ES 2153689
                          Т3
                                 20010301
                                             ES 1997-943054
                                                                     19970926
     JP 2001504153
                          T2
                                 20010327
                                             JP 1998-522255
                                                                     19970926
     GB 2319181
                          A1
                                 19980520
                                             GB 1997-21108
                                                                     19971007
     ZA 9709898
                                 19980601
                                             ZA 1997-9898
                          Α
                                                                     19971104
     IN. 185463
                          Α
                                 20010127
                                             IN 1997-MA2518
                                                                     19971104
     IT 1298496
                           B1
                                 20000110
                                             IT 1997-T0975
                                                                     19971107
     MX 9904257
                          Α .
                                 20000131
                                             MX 1999-4257
                                                                     19990507
                                             KR 1999-704076
     KR 2000053143
                           Α
                                 20000825
                                                                     19990507
PRIORITY APPLN. INFO.:
                                             GB 1996-23377
                                                                  A · 19961109
                                             WO 1997-GB2648
                                                                     19970926
OTHER SOURCE(S):
                         MARPAT 129:58612
     The title antiseptic soap bar is claimed. A soap bar contained
     4-chloro-3-methylphenol 0.5, triclosan 0.2, pine oil 1.5, colors 0.12,
     water 0.13, mixts. of palm and palmetto oil fatty acids q.s. 100%.
     ANSWER 4 OF 8
                    CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         1997:315037
                                       CAPLUS
DOCUMENT NUMBER:
                         126:297479
                         Antiseptic skin care emulsion containing chlorhexidine
TITLE:
                         and a polyaminocarboxylic acid
INVENTOR(S):
                         Guilbaud, Jean; Clery, Patrick
PATENT ASSIGNEE(S):
                         Laboratoire Medix, Fr.; Guilbaud, Jean; Clery, Patrick
                          PCT Int. Appl., 21 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         French
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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PATENT NO.
                    KIND
                           DATE
                                       APPLICATION NO.
                                                              DATE
                                       WO 1996-FR1393
WO 9709974
                    A1
                           19970320
                                                              19960911
   W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,
        ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS,
       LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD,
        SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, AM, AZ, BY,
        KG, KZ, MD, RU, TJ, TM
    RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,
        IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA
FR 2738487
                    A1
                           19970314
                                      FR 1995-10600
                                                              19950911
FR 2738487
                   B1
                           19971128
CA 2232081
                     AA
                           19970320
                                       CA 1996-2232081
                                                              19960911
AU 9669915
                    A1
                           19970401
                                       AU 1996-69915
                                                              19960911
AU 697193
                    В2
                           19981001
                           19980708
EP 851755
                    Α1
                                     EP 1996-931104 19960911
    R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
```

IE, FI

A 19990428 CN 1996-197523 19960911 CN 1215330 T2 19991026 JP 1996-511702 19960911 JP 11512417 A 19950911 W 19960911 PRIORITY APPLN. INFO.: FR 1995-10600 WO 1996-FR1393

A skin care and/or cosmetic composition with antiseptic-type antibacterial AB activity for applying on a damaged or healthy skin is described, characterized in that it is in the form of an oil-in-water emulsion containing a basic chlorhexidine in the oil phase of said emulsion and a chlorhexidine salt in the aqueous phase of the emulsion, the total chlorhexidine concentration being 0.05% to 1% by weight, and containing 0.025% to 1% by

weight of a chelating agent such a polyaminocarboxylic acid or a salt thereof. A cosmetic emulsion contained ethylene glycol stearate 5.450, stearic acid 3.625, cetyl palmitate 0.350, solid paraffin 1.600, light liquid paraffin 6.850, perhydrosqualene 1.500, avocado oil 1.000, propylene glycol 2.300, sodium and trolamine alginate 0.134, disodium EDTA 0.100, benzyl alc. 0.200, chlorhexidine 0.023, 20% solution of chlorhexidine digluconate 0.725, and water q.s. 100%.

L11 ANSWER 5 OF 8 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1996:177890 CAPLUS

DOCUMENT NUMBER: 124:211483

TITLE: Antiseptic shampoo for animal hair w INVENTOR(S): Czarnecki, Wiktor; Laskowski, Piotr PATENT ASSIGNEE(S): Akademia Medyczna, Pol. Antiseptic shampoo for animal hair washing and care

PATENT ASSIGNEE(S): Akademia Medyczna, Pol.

SOURCE:

Pol., 3 pp. CODEN: POXXA7

DOCUMENT TYPE: Patent LANGUAGE: Polish

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND PATENT NO. DATE APPLICATION NO. DATE 19950930 PL 167453 B1 PL 1992-293542 19920219 PL 1992-293542 19920219 PRIORITY APPLN. INFO.:

The antiseptic shampoo for animal care consists of bradophen (0.1-1 parts per weight), sodium laurylsulfate (15-20), disodium EDTA (0.1-0.2), Tween 20 (5-7), Tween 60 (11-19), ethanol (5-10), acetone (10-15), mint oil (0.2), and water.

CAPLUS COPYRIGHT 2005 ACS on STN L11 ANSWER 6 OF 8

ACCESSION NUMBER: 1977:496691 CAPLUS

DOCUMENT NUMBER: 87:96691

TITLE: A comparison of three commercially available

antiseptics against opportunist Gram-negative

pathogens

Caplin, H.; Chapman, D. C. AUTHOR(S):

Dep. Pathol., Wanstead Hosp., London, UK CORPORATE SOURCE:

Microbios (1976), 16(64), 133-8 SOURCE: CODEN: MCBIA7; ISSN: 0026-2633

DOCUMENT TYPE: Journal English LANGUAGE:

An antiseptic based on a 4-chloro-3,5-xylenol-sodium EDTA mixture AB [63688-38-0] was more effective against Escherichia coli, Pseudomonas aeruginosa, and Proteus vulgaris than were 2 other com. available antiseptics containing chlorhexidine gluconate [18472-51-0] or a cetrimide-chlorhexidine mixture [63688-37-9]). The chloroxylenol-EDTA antiseptic was most active both when tested on skin and when tested in vitro according to the method of Kelsey and Sykes (1969). The skin test indicated that this antiseptic possessed the greatest bactericidal activity against all 3 gram-neg. microorganisms with regard to both immediate and persistent effects.

L11 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1976:145368 CAPLUS

DOCUMENT NUMBER: 84:145368

TITLE: The antibacterial activity of chloroxylenol in

combination with ethylenediaminetetraacetic acid

AUTHOR(S): Dankert, J.; Schut, I. K.

CORPORATE SOURCE: Lab. Med. Microbiol. Hosp. Epidemiol., Univ.

Groningen, Groningen, Neth.

SOURCE: Journal of Hygiene (1976), 76(1), 11-22

CODEN: JOHYAY; ISSN: 0022-1724

DOCUMENT TYPE: Journal

LANGUAGE: English

GΙ

Cl—OH
Me
T

The bactericidal activity of RBA 777 (a product containing 4.8% 4-chloro-3,5-xylenol (I) [88-04-0] varied with both the cultural and environmental test conditions against Pseudomonas aeruginosa and to a lesser extent against Staphylococcus aureus. The addition of EDTA to RBA 777 improved the activity as confirmed in vivo. Previous reports have already illustrated this potential and the present evaluations of the new antibacterial agent DA 136 (a product containing I and disodium EDTA) [58798-60-0] confirmed these results to its performance under adverse conditions, often associated with the hospital environment.

L11 ANSWER 8 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER: 1998:208717 BIOSIS

DOCUMENT NUMBER: PREV199800208717

TITLE: Antiseptics and disinfectants.

AUTHOR(S): Boothe, Harry W. [Reprint author]

CORPORATE SOURCE: Dep. Vet. Small Anim. Med. Surg., Coll. Vet. Med., Texas A

and M Univ., College Station, TX 77843, USA

SOURCE: Veterinary Clinics of North America Small Animal Practice,

(March, 1998) Vol. 28, No. 2, pp. 233-248. print.

ISSN: 0195-5616.

DOCUMENT TYPE: Article

General Review; (Literature Review)

LANGUAGE: English

ENTRY DATE: Entered STN: 11 May 1998

Last Updated on STN: 11 May 1998

=> d L12 1-24 IBIB ABS

L12 ANSWER 1 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:967614 CAPLUS

DOCUMENT NUMBER: 141:22501

TITLE: Enhancement of nisin, lysozyme, and monolaurin

antimicrobial activities by ethylenediaminetetraacetic

acid and lactoferrin

AUTHOR(S): Branen, Jill K.; Davidson, P. Michael

CORPORATE SOURCE:

Department of Food Science and Toxicology, University

of Idaho, Moscow, ID, 83844-2201, USA

SOURCE:

International Journal of Food Microbiology (2004),

90(1), 63-74

CODEN: IJFMDD; ISSN: 0168-1605

PUBLISHER:

Elsevier Science Ltd.

DOCUMENT TYPE:

Journal

LANGUAGE:

English

A microtiter plate assay was employed to systematically assess the interaction between EDTA (EDTA) or lactoferrin and nisin, lysozyme, or monolaurin against strains of Listeria monocytogenes, Escherichia coli, Salmonella enteritidis, and Pseudomonas fluorescens. Low levels of EDTA acted synergistically with nisin and lysozyme against L. monocytogenes but EDTA and monolaurin interacted additively against this microorganism. EDTA synergistically enhanced the activity of nisin, monolaurin, and lysozyme in tryptic soy broth (TSB) against two enterohemorrhagic E. coli strains. In addition, various combinations of nisin, lysozyme, and monolaurin with EDTA were bactericidal to some gram-neg. bacteria whereas none of the antimicrobials alone were bactericidal. Lactoferrin alone (2000 µg ml-1) did not inhibit any of the bacterial strains, but did enhance nisin activity against both L. monocytogenes strains. Lactoferrin in combination with monolaurin inhibited growth of E. coli O157:H7 but not E. coli O104:H21. While lactoferrin combined with nisin or monolaurin did not completely inhibit growth of the gram-neg. bacteria, there was some growth inhibition. All combinations of EDTA or lactoferrin with antimicrobials were less effective in 2% fat UHT milk than in TSB. S. enteritidis and P. fluorescens strains were consistently more resistant to antimicrobial combinations. Resistance may be due to differences in the outer membrane and/or LPS structure.

REFERENCE COUNT:

39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 2 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:928226 CAPLUS

DOCUMENT NUMBER:

138:8428

TITLE:

Bactericidal cleaning wipe

INVENTOR(S):

Mitra, Shuman; Simon, Richard E.; Scott, Wayne B.;

Vieira, Kenneth L.; Shaffer, Glen A.; Kilkenny, Andrew

The Clorox Company, USA

PATENT ASSIGNEE(S): SOURCE:

U.S. Pat. Appl. Publ., 23 pp., Cont.-in-part of U.S.

Ser. No. 737,641.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO:	KIND DATE	APPLICATION NO.	DATE		
US 2002183233	A1 20021205	US 2001-939179	20010824		
US 2003100465	A1 20030529	US 2002-134566	20020426		
CA 2482306	AA 20030306	CA 2002-2482306	20020821		
WO 2003018732	A1 20030306	WO 2002-US27032	20020821		
W: AU, BR, CA,	JP, KR, MX				
RW: AT, BE, BG,	CH, CY, CZ, DE,	DK, EE, ES, FI, FR, GB,	GR, IE, IT,		
LU, MC, NL,	PT, SE, SK, TR		·		
EP 1419229	A1 20040519	EP 2002-753528	20020821		
R: AT, BE, CH,	DE, DK, ES, FR,	GB, GR, IT, LI, LU, NL,	SE, MC, PT,		
IE, FI, CY,	TR, BG, CZ, EE,	SK			
US 2003148917	A1 20030807	US 2002-305599	20021127		
US 6673761	B2 20040106				
US 2003216273	A1 20031120	US 2003-461034	20030613		
US 6841527	B2 20050111				

US 2004106533 US 6825158	A1 B2	20040603 20041130	US	2004-681927		20040123
US 2004209792	A1	20041021	US	2004-840699		20040506
PRIORITY APPLN. INFO.:			US	2000-737641	A2	20001214
	•		US	2001-939179	A2	20010824
			US	2001-939383	A2	20010824
			WO	2002-US27032	W	20020821
			US	2002-305599	A1	20021127
			US	2003-461034	A3	20030613

AB An improved cleaning composition loaded on a cleaning wipe having improved biocidal release from the cleaning wipe. The improved cleaning composition includes a cationic biocide such as Vantocil P and a biocide release agent such as ammonium chloride.

L12 ANSWER 3 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1995:882596 CAPLUS

DOCUMENT NUMBER: 123:280609

TITLE: Population reductions of gram-negative pathogens

following treatments with nisin and chelators under

various conditions

AUTHOR(S): Cutter, Catherine N.; Siragusa, Gregory R.

CORPORATE SOURCE: Roman L. Hruska U.S. Meat Animal Research Center,

Agricultural Research Service, Clay Center, NE, 68933,

USA

SOURCE: Journal of Food Protection (1995), 58(9), 977-83

CODEN: JFPRDR; ISSN: 0362-028X

PUBLISHER: International Association of Milk, Food and

Environmental Sanitarians

DOCUMENT TYPE: Journal LANGUAGE: English

AB When used in combination with chelating agents (EDTA, EGTA, citrate, phosphate), the bacteriocin nisin is effective for reducing populations of gram-neg. bacteria in vitro. This study examined parameters (buffers, temperature

presence of divalent cations) that affect nisin inhibition of Escherichia coli 0157:H7 and Salmonella typhimurium. Approx. 7 log10 colony-forming units (CFU) per mL of E. coli and S. typhimurium were treated in PBS or MOPS buffers containing 50 μ g/mL of purified nisin, alone or in combination with 500 mM lactate, 100 mM citrate, 50 mM EDTA, and 1% (wt/vol) sodium hexametaphosphate (pH 7.0) at 37°C for 60 min or 5°C for 30 min. Surviving bacterial populations were compared to untreated controls (buffers without nisin). Data indicated that treatments with nisin in buffers resulted in redns. of 4.30 and 2.30 log10 CFU/mL of E. coli and S. typhimurium, resp., as compared to untreated controls. Population redns. ranging from 2.29 to 5.49 log10 CFU/mL were observed when cells were treated with nisin and chelator combinations at either 37°C for 60 min or 5°C for 30 min. The addition of magnesium and calcium to buffers with nisin decreased inhibition. Data obtained from spectrophotometric expts. indicated that treatments caused release of cellular constituents. However, transmission electron microscopy (TEM) analyses were inconclusive, since cellular membranes did not appear to be disrupted.

L12 ANSWER 4 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1994:158304 CAPLUS

DOCUMENT NUMBER: 120:158304

TITLE: Calcium-dependent pectate lyase production in the

soft-rotting bacterium Pseudomonas fluorescens

AUTHOR(S): Liao, C. H.; McCallus, D. E.; Wells, J. M.

CORPORATE SOURCE: East. Reg. Res. Cent., U.S. Dep. Agric., Philadelphia,

PA, 19118, USA

SOURCE: Phytopathology (1993), 83(8), 813-18

CODEN: PHYTAJ; ISSN: 0031-949X

DOCUMENT TYPE: Journal LANGUAGE: English

AB Pectate lyase (PL) is the principal or sole enzyme responsible for maceration of plant tissue caused by most strains of soft-rotting pseudomonads. Production of PL in four out of 25 Pseudomonas fluorescens (or P. marginalis) strains examined was not induced by the enzyme substrate, polygalacturonate (PGA), but was induced by Ca2+. These four strains produced 10 times more PL in medium containing 1 mM CaCl2 than in one containing

no CaCl2 supplement. Over 86% of total PL produced by these strains in CaCl2-supplemented medium was excreted into the culture fluid. Only a small portion (13%) of total PL produced by these strains in CaCl2-deficient medium was detected in the extracellular fraction. Ca2+ thus affected not only the amount but also the final destination of PL produced by these pseudomonads. Addnl., all four strains were unable to use PGA as a nutritional source when cultured in Ca2+-deficient medium, which indicates that the initial step of PGA degradation was mediated by Ca2+-dependent PL and not by Ca2+-independent polygalacturonase. The optimal Ca2+ concentration required for PL production in one of these strains, CY091,

was determined to be 0.2 mM. A linear correlation was observed between the amts.

of PL produced and the concns. of Ca2+ included in the medium. Furthermore, the requirement of Ca2+ for PL induction could be replaced by Sr2+ but not by other divalent cations, such as Zn2+, Fe2+, Mn2+, Mg2+, and Ba2+. Because of the indispensable role of Ca2+ in PGA degradation and in PL production, the possibility of using the ion-chelating agent EDTA for control of Pseudomonas rot was evaluated. EDTA exhibited bactericidal activity against P. fluorescens at a minimal inhibitory concentration of 4 mM. When assayed on potato tuber disks, EDTA at

concentration of 0.13 mM (40 ppm), which is 30-fold lower than the minimal inhibitory concentration, was effective in preventing P. fluorescens from growing

and causing maceration in potato tuber tissue.

L12 ANSWER 5 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1994:10754 CAPLUS

DOCUMENT NUMBER: 120:10754

a

TITLE: Effect of alkaline builders and surfactants on the

bactericidal activity of didecyldimethylammonium

chloride

AUTHOR(S): Furuta, Taro

CORPORATE SOURCE: Res. Lab., Saraya Co., Ltd., Kashiwara, 582, Japan

SOURCE: Bokin Bobai (1992), 20(12), 617-22

CODEN: BOBODP; ISSN: 0385-5201

DOCUMENT TYPE: Journal LANGUAGE: Japanese

AB The effectiveness of alkaline builders as potentiators of the bactericidal activity of didecyldimethylammonium chloride (I)/polyoxyethylene alkyl ether (AE, surfactant) mixts. against Staphylococcus (S.) aureus and Escherichia (E.) coli was quant. studied by determination of the viable bacterial

counts obtained by exposure to the solns. containing I of the filter-paper strips on which the test organisms were inoculated and dried. EDTA potentiated the activity of I/AE against both organisms but Na2SiO3 did not. Other builders, carbonates, bicarbonates, and citrates, were effective in potentiating the activity against S. aureus and E. coli. Effects of various surfactants on the bactericidal activity of I in the presence of EDTA was studied similarly. AEs decreased the activity of I independent of the oxyethylene number (6-18), and their antagonistic effects depended on the I/AE ratio (1:0-1:3). Based the antagonistic effects, the surfactants could be classified into 3 groups: (1) ethylene oxide-propylene oxide copolymer had no effect; (2) alkyl amine oxide, N-lauryl betaine, alkyl amidopropyl betaine, and polyhexyethylene/polyoxypropylene cetyl ether had weak effects; and (3)

polyoxyethylene alkyl ether had strong effects.

L12 ANSWER 6 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1992:37848 CAPLUS

DOCUMENT NUMBER: 116:37848

TITLE: Nisin treatment for inactivation of Salmonella species

and other gram-negative bacteria

AUTHOR(S): Stevens, Kelly A.; Sheldon, Brian W.; Klapes, N.

Arlene; Klaenhammer, Todd R.

CORPORATE SOURCE: Dep. Food Sci., North Carolina State Univ., Raleigh,

NC, 27695-7624, USA

SOURCE: Applied and Environmental Microbiology (1991), 57(12),

3613-15

CODEN: AEMIDF; ISSN: 0099-2240

DOCUMENT TYPE: Journal LANGUAGE: English

Nisin, produced by Lactococcus lactis lactis, has a broad spectrum of activity against gram-pos. bacteria and is generally recognized as safe in the United States for use in selected pasteurized cheese spreads to control the outgrowth and toxin production of Clostridium botulinum. study evaluated the inhibitory activity of nisin in combination with a chelating agent, disodium EDTA, against several Salmonella species and other selected gram-neg. bacteria. After a 1-h exposure to 50 μg of nisin per mL and 20 mM disodium EDTA at 37°, a 3.2- to 6.9-log-cycle reduction in population was observed with the species tested. Treatment with disodium EDTA or nisin alone produced no significant inhibition (<1-log-cycle reduction) of the Salmonella and other gram-neg. species tested. These results demonstrated that nisin is bactericidal to Salmonella species and that the observed inactivation can be demonstrated in other gram-neg. bacteria. Applications involving the simultaneous treatment with nisin and chelating agents that alter the outer membrane may be of value in controlling food-borne salmonellae and other gram-neg. bacteria.

L12 ANSWER 7 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1991:108906 CAPLUS

DOCUMENT NUMBER: 114:108906

TITLE: Coadsorption of cationic surfactants and sodium

ethylene diamine tetraacetate on silica surfaces and

Escherichia coli

AUTHOR(S): Vitzthum, Juergen; Rupprecht, Herbert

CORPORATE SOURCE: Dep. Pharm., Univ. Regensburg, Regensburg, D-8400,

Germany

SOURCE: Acta Pharmaceutica Technologica (1990), 36(2), 67-73

CODEN: APTEDD; ISSN: 0340-3157

DOCUMENT TYPE: Journal LANGUAGE: English

The adsorption of mixts. of cationic surfactants (alkylpyridinium chlorides, hexadecyltrimethylammonium chloride) with Na-EDTA on E. coli and well-defined model adsorbates (hydrophilic and hydrophobic colloidal and porous silicas) was studied to elucidate the mechanisms of surfactant-EDTA synergism observed during the preservation of aqueous drug prepns. Thus, the adsorption of EDTA2- ions into neg.-charged surfaces was mediated by surfactant cations by a counterion-binding mechanism on hemimicelles formed by previous surfactant adsorption. Neutral electrolytes (NaCl) enhanced surfactant adsorption; Cl- ions reduced EDTA2- counterion sorption onto the hemimicelles by competing for available sites. The synergistic effect previously mentioned is believed a consequence of this coadsorption phenomenon.

L12 ANSWER 8 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1990:212466 CAPLUS

DOCUMENT NUMBER: 112:212466

TITLE: Nisin compositions for use as enhanced, broad range

bactericides

INVENTOR(S): Blackburn, Peter; Polak, June; Gusik, Sara Ann;

Rubino, Stephen D.

PATENT ASSIGNEE(S): Public Health Research Institute of the City of New

York, Inc., USA

SOURCE: PCT Int. Appl., 39 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO.	DATE
WO 8912399 A1 19891228 WO 1989-US2625 W: AU, DK, FI, HU, JP, KR, MC, NO, SU	19890616
RW: AT, BE, CH, DE, FR, GB, IT, LU, NL, SE AU 8938430 A1 19900112 AU 1989-38430 AU 631803 B2 19921210	19890616
EP 382814 A1 19900822 EP 1989-907595 EP 382814 B1 19940216	19890616
R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE HU 53795 A2 19901228 HU 1989-3794	19890616
HU 204980 B 19920330 JP 03500051 T2 19910110 JP 1989-507148	
JP 08009525 B4 19960131 EP 545911 A2 19930609 EP 1993-200152	
EP 545911 A3 19930728 EP 545911 B1 19960911	
R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE AT 101490 E 19940315 AT 1989-907595	
AT 142504 E 19960915 AT 1993-200152 RU 2092180 C1 19971010 RU 1989-4743253	
CA 1340850 A1 19991214 CA 1989-603128 ZA 8904691 A 19900627 ZA 1989-4691	19890620
IL 90700 A1 19940624 IL 1989-90700 CZ 277995 B6 19930317 CZ 1989-6897	19890621 19891206
SK 277796 B6 19950308 SK 1989-6897 FI 98880 B 19970530 FI 1989-5878 FI 98880 C 19970910	19891206 19891208
NO 8905147 A 19891228 NO 1989-5147 NO 179354 B 19960617	19891220
NO 179354 C 19960925 DD 301912 A9 19940714 DD 1990-336940 DK 9000456 A 19900221 DK 1990-456	19900104 19900221
DK 171069 B1 19960528 US 5135910 A 19920804 US 1991-653627	19910211
US 5217950 A 19930608 US 1992-822777 US 5260271 A 19931109 US 1992-870803	19920121 19920417
US 5304540 A 19940419 US 1993-85690 US 5334582 A 19940802 US 1993-86758	19930706 19930706
US 5691301 A 19971125 US 1993-149439 US 5753614 A 19980519 US 1995-470929	19931109 19950606
PRIORITY APPLN. INFO.: US 1988-209861 US 1989-317626 EP 1989-907595	A 19880622 A 19890301 A 19890616
WO 1989-US2625 US 1992-822433	A 19890616 B2 19920117
US 1992-866135 US 1992-870803 US 1993-149439	B1 19920409 A3 19920417 A1 19931109

AB Nisin compns. containing nonbactericidal agents have enhanced, broad-range bactericidal activity against gram-neg. and gram-pos. bacteria than nisin alone. Thus, nisin (30 μ g/mL) containing 20 mM EDTA had a superior

activity against Salmonella typhimurium (a synergistic activity of >1000 times than that of nisin alone). Addition of Tween 20 (1%) further enhanced the activity of nisin and EDTA.

L12 ANSWER 9 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1989:513407 CAPLUS

DOCUMENT NUMBER: 111:113407

TITLE: Interaction of turkey complement with Escherichia coli

isolated from turkeys

Ellis, Marlene G.; Arp, Lawrence H.; Lamont, Susan J. AUTHOR(S): CORPORATE SOURCE:

Dep. Anim. Sci., Iowa State Univ., Ames, IA, 50011,

USA

SOURCE: American Journal of Veterinary Research (1989), 50(8),

1285-9

CODEN: AJVRAH; ISSN: 0002-9645

DOCUMENT TYPE: Journal English LANGUAGE:

The role of turkey complement in a serum bactericidal reaction was determined AB using serum-sensitive and serum-resistant Escherichia coli isolated from

turkeys. Inactivation of complement by heating serum (56° for 40

min) or by treating serum with 10 mM EDTA eliminated

bactericidal activity. Serum-sensitive E. coli organisms were

killed by turkey serum treated with 10 mM ethylene glycol-bis-β-(aminoethyl ether) -N, N, N', N'-tetraacetic acid and 5 mM MgCl2. Exposure of normal turkey serum to serum-sensitive or serum-resistant E. coli resulted in equivalent redns. in hemolytic activity of serum. Treatment of serum-resistant E. coli with antibody rendered the bacteria sensitive to bactericidal effects of normal turkey serum. Serum-sensitive E. coli organisms were readily killed by an alternative complement pathway, serum-sensitive and serum-resistant E. coli activated the complement system equally well, and antibody was required for complement-mediated killing of certain serum-resistant E. coli organisms from turkeys.

CAPLUS COPYRIGHT 2005 ACS on STN L12 ANSWER 10 OF 24

ACCESSION NUMBER: 1986:48583 CAPLUS

DOCUMENT NUMBER: 104:48583

TITLE: In vitro growth inhibition of mastitis causing

bacteria by phenolics and metal chelators

Chew, B. P.; Tjoelker, L. W.; Tanaka, T. S. AUTHOR(S):

CORPORATE SOURCE: Dep. Anim. Sci., Washington State Univ., Pullman, WA,

99164-6320, USA

Journal of Dairy Science (1985), 68(11), 3037-46 SOURCE:

CODEN: JDSCAE; ISSN: 0022-0302

DOCUMENT TYPE: Journal English LANGUAGE:

Antimicrobial activities of 3 phenolic compds. and 4 metal chelators were ABtested at 0, 250, 500, and 1000 ppm in vitro against 4 major mastitis-causing bacteria, Streptococcus agalactiae, Staphylococcus aureus, Klebsiella pneumoniae, and Escherichia coli. Overall, butylated hydroxyanisole and tert-butylhydroquinone showed the greatest antimicrobial activity. These phenolics were bactericidal at 250-500 ppm against all 4 bacteria tested. The butylated hydroxytoluene was bactericidal against the gram-pos. bacteria but was ineffective against the coliforms. At 250 ppm, di-Na EDTA was bactericidal against the gram-pos. bacteria but much less effective against the gram-neg. ones. However, diethylenetriaminepentaacetic acid was more growth inhibitory than EDTA against the gram-neg. bacteria and especially against E. coli. All other compds. were generally much less effective or ineffective against all 4 microorganisms. Therefore, butylated hydroxyanisole, butylated hydroxytoluene, tert-butylhydroquinone, EDTA, and diethylenetriaminepentaacetic acid may have practical implications in

the prevention or treatment of bovine mastitis.

ACCESSION NUMBER: 1980:493414 CAPLUS

DOCUMENT NUMBER: 93:93414

TITLE: Role of Kupffer cells, complement, and specific

antibody in the bactericidal activities of perfused

livers

AUTHOR(S): Friedman, Richard L.; Moon, Robert J.

CORPORATE SOURCE: Dep. Microbiol. Public Health, Michigan State Univ.,

East Lansing, MI, 48824, USA

SOURCE: Infection and Immunity (1980), 29(1), 152-7

CODEN: INFIBR; ISSN: 0019-9567

DOCUMENT TYPE: Journal LANGUAGE: English

The relative roles of Kupffer cell, complement, and specific antibody in AΒ liver antimicrobial activities were investigated by using a rat liver perfusion model. Normal livers trapped an average of 60% of Salmonella typhimurium in a single pass and in the presence of plasma killed >60% of these organisms in 30 min. Livers depleted of Kupffer cell function by silica treatment had significantly less bactericidal ability (ca. 15%) in the presence of plasma, showing that viable Kupffer cells are required for optimal antimicrobial activity. To determine the importance of complement in Salmonella killing, plasma complement activity was inhibited by heating at 57 and 50°, zymosan adsorption, chelation with disodium EDTA and depletion of rat C3 by using specific immunoadsorbent. All treatments significantly reduced bactericidal activity in the perfused liver. Chelation of plasma with EDTA had no effect, suggesting that the alternate and not the classical pathway for complement activation was involved. Immune plasma alone was bactericidal. When immune plasma was heated, zymosan adsorbed, or chelated with EDTA, bactericidal activity was inhibited in the perfused liver, but bacterial trapping increased. These results suggest that complement is required for bactericidal activity in perfused livers and that specific antibody only enhances bacterial trapping.

L12 ANSWER 12 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1976:400733 CAPLUS

DOCUMENT NUMBER: 85:733

TITLE: Sensitivity to ethylenediaminetetraacetic acid

AUTHOR(S): Wilkinson, S. G.

CORPORATE SOURCE: Dep. Chem., Univ. Hull, Kingston upon Hull, UK SOURCE: Resist. Pseudomonas Aeruginosa (1975), 145-88.

Editor(s): Brown, Michael Robert Withington. Wiley:

Chichester, Engl. CODEN: 33AZA3

DOCUMENT TYPE: Conference; General Review

LANGUAGE: English

AB A review with 233 refs. on the bactericidal action of EDTA [60-00-4], with a brief discussion of its prophylactic and therapeutical value.

L12 ANSWER 13 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1974:66947 CAPLUS

DOCUMENT NUMBER: 80:66947

TITLE: Effect of EDTA on Pseudomonas aeruginosa

AUTHOR(S): Sack, Lia S.; Corvalan, Jose E.

CORPORATE SOURCE: Fac. Cienc. Med., Univ. Nac. Cordoba, Cordoba, Argent. SOURCE: Revista de la Facultad de Ciencias Medicas de Cordoba

(1972), 30(3), 325-7

CODEN: RFCMAW; ISSN: 0014-6722

DOCUMENT TYPE: Journal LANGUAGE: Spanish

Disodium EDTA [139-33-3] (18.6 μg/ml) was the min. concentration required for bactericidal activity with culture of P. aeruginosa grown in trypstose agar, whereas 9.3 μg/ml disodium EDTA was the min. concentration required for bacteriostatic activity.

L12 ANSWER 14 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1973:155411 CAPLUS

DOCUMENT NUMBER:

78:155411

TITLE:

Bactericidal bisbiguanide salts

INVENTOR(S):

Stephenson, Ronald Arthur; Laursen, Bente Lissy;

Mattson, Ove Henning

PATENT ASSIGNEE(S):

Kemanord AB

SOURCE:

Ger. Offen., 97 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	ON NO.		
		10701011				
DE 2223766	A	19721214	DE 1972-2223766		19720516	
SE 370003	В	19740930	SE 1971-6431		19710518	
ZA 7203225	A	19730328	ZA 1972-3225		19720512	
FI 58423	· B	19801031	FI 1972-1371		19720515	
FI 58423	С	19810210				
BE 783598	A1	19720918	BE 1972-117586		19720517	
NL 7206762	A	19721121	NL 1972-6762		19720518	
FR 2157775	A1	19730608	FR 1972-17941	•	19720518	
GB 1381361	A	19750122	GB 1972-23331		19720518	
US 3888947	A	19750610	US 1972-254440		19720518	
CA 1003750	A1	19770118	CA 1972-142666		19720518	
JP 59011562	B4	19840316	JP 1972-49508		19720518	
PRIORITY APPLN. INFO.:			SE 1971-6431	A	19710518	

Salts of bisbiguanides with sequestering amino acids showed improved water AB solubility and increased bactericidal activity compared with the free bases. Thus, N-(hydroxyethyl)ethylenediaminetriacetic acid chlorhexidine salt (I) [40497-97-0], dissolved in water with aid of cetyltrimethylammonium bromide [57-09-0], was bactericidal toward Pseudomonas aeruginosa at 90 The salts may be used as disinfectants or applied topically, orally, perlingually, or rectally.

L12 ANSWER 15 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1971:409894 CAPLUS

DOCUMENT NUMBER:

75:9894

TITLE:

Pharmaceutical based on a pyrralkoniumethylenediaminetetraacetic acid complex

INVENTOR(S):

Granger, Robert; Krzykowski, Jean C.; Le-Hao-Dong;

Yavordios, Dimitri

PATENT ASSIGNEE(S):

Institut de Recherche Scientifique (I.R.S.)

SOURCE:

Fr. M., 6 pp. CODEN: FMXXAJ

DOCUMENT TYPE:

Patent French

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 7126		19700223	FR	19690901

GΙ For diagram(s), see printed CA Issue.

A composition with bactericidal properties comprises a synergistic mixture of ABdi-Na ethylenediaminetetraacetic acid-2H2O (I) with the quaternary pyrrolinium tartrate (II). The composition also shows antifungal and antitrichomonal properties and has topical applications in dermatol., ophthalmol., and gynecol. A composition contains 200 mg II and 100 mg I in distilled H2O.

ACCESSION NUMBER: 1971:84387 CAPLUS

DOCUMENT NUMBER: 74:84387

TITLE: Bactericidal action of ethylenediaminetetraacetic acid

on Pseudomonas aeruginosa

AUTHOR(S): Roberts, N. A.; Gray, George William; Wilkinson,

Stephen G.

CORPORATE SOURCE: Dep. Chem., Univ. Hull, Hull, UK SOURCE: Microbios (1970), 2(7-8), 189-208

CODEN: MCBIA7; ISSN: 0026-2633

DOCUMENT TYPE: Journal English

AB Pseudomonas aeruginosa was treated with EDTA at pH 9.2 and 7.1 and the effects on the bacteria were compared. The loss of viability and leakage of intracellular solutes were proportional to the release of lipopolysaccharide from the cell wall. Results of similar tests using

other chelating agents supported this conclusion and indicated that Mg2+ were specifically involved. High-mol.-weight solutes extracted by EDTA at pH

9.2 constituted .apprx.30 of the dry weight of the cells treated. About 45 of the material in the extract was separated as a complex, believed to come from

cell wall which had the approx. composition: protein, 60, lipopolysaccharide,

30, loosely bound lipid, 10. Although the complex was apparently heterogeneous in both size and composition, its components were not separated by

electrophoresis, gel filtration, or anion-exchange chromatog. Possible forms of association between components of the complex were examined

L12 ANSWER 17 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1970:495717 CAPLUS

DOCUMENT NUMBER: 73:95717

TITLE: Antibacterial action of a rifampicin-EDTA combination

on Pseudomonas and Proteus

AUTHOR(S): Nezval, Jaroslav; Ritzerfeld, Wolfgang

CORPORATE SOURCE: Hyg.-Inst., Westfael. Wilhelms-Univ., Muenster, Fed.

Rep. Ger.

SOURCE: Archiv fuer Hygiene und Bakteriologie (1969), 153(6),

548-51

CODEN: AHBAAM; ISSN: 0003-9144

DOCUMENT TYPE: Journal LANGUAGE: German

AB The effect of rifampicin (I) or of a I-EDTA combination was studied on 5 Pseudomonas and 5 Proteus strains by measuring the O consumption. On Pseudomonas, the I-EDTA combination had a higher inhibitory effect than I alone. Neither I nor the I-EDTA combination had any effect on Proteus.

L12 ANSWER 18 OF 24 MEDLINE on STN ACCESSION NUMBER: 2003591803 MEDLINE DOCUMENT NUMBER: PubMed ID: 14672831

TITLE: Enhancement of nisin, lysozyme, and monolaurin

antimicrobial activities by ethylenediaminetetraacetic acid

and lactoferrin.

AUTHOR: Branen Jill K; Davidson P Michael

CORPORATE SOURCE: Department of Food Science and Toxicology, University of

Idaho, Moscow, ID 83844-2201, USA.

SOURCE: International journal of food microbiology, (2004 Jan 1) 90

(1) 63-74.

Journal code: 8412849. ISSN: 0168-1605.

PUB. COUNTRY: Netherlands

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200403

ENTRY DATE: Entered STN: 20031216

Last Updated on STN: 20040303 Entered Medline: 20040302

AB A microtiter plate assay was employed to systematically assess the interaction between ethylenediaminetetraacetic acid (EDTA) or lactoferrin and nisin, lysozyme, or monolaurin against strains of Listeria monocytogenes, Escherichia coli, Salmonella enteritidis, and Pseudomonas fluorescens. Low levels of EDTA acted synergistically with nisin and lysozyme against L. monocytogenes but EDTA and monolaurin interacted additively against this microorganism. EDTA synergistically enhanced the activity of nisin, monolaurin, and lysozyme in tryptic soy broth (TSB) against two enterohemorrhagic E. coli strains. In addition, various combinations of nisin, lysozyme, and monolaurin with EDTA were bactericidal to some gram-negative bacteria whereas none of the antimicrobials alone were bactericidal. Lactoferrin alone (2000 microg ml(-1)) did not inhibit any of the bacterial strains, but did enhance nisin activity against both L. monocytogenes strains. Lactoferrin in combination with monolaurin inhibited growth of E. coli 0157:H7 but not E. coli 0104:H21. While lactoferrin combined with nisin or monolaurin did not completely inhibit growth of the gram-negative bacteria, there was some growth inhibition. All combinations of EDTA or lactoferrin with antimicrobials were less effective in 2% fat UHT milk than in TSB. S. enteritidis and P. fluorescens strains were consistently more resistant to antimicrobial combinations. Resistance may be due to differences in the outer membrane and/or LPS structure.

L12 ANSWER 19 OF 24 MEDLINE on STN ACCESSION NUMBER: 89391102 MEDLINE DOCUMENT NUMBER: PubMed ID: 2675694

TITLE: Interaction of turkey complement with Escherichia coli

isolated from turkeys.

AUTHOR: Ellis M G; Arp L H; Lamont S J

CORPORATE SOURCE: Department of Animal Science, Iowa State University, Ames

50011.

SOURCE: American journal of veterinary research, (1989 Aug) 50 (8)

1285-9.

Journal code: 0375011. ISSN: 0002-9645.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 198910

ENTRY DATE: Entered STN: 19900309

Last Updated on STN: 19900309 Entered Medline: 19891020

The role of turkey complement in a serum bactericidal reaction was ABdetermined using serum-sensitive and serum-resistant Escherichia coli isolated from turkeys. Inactivation of complement by heating serum (56 C for 40 minutes) or by treating serum with 10 mM EDTA eliminated bactericidal activity. Serum-sensitive E coli organisms were killed by turkey serum treated with 10 mM ethylene glycol-bis-beta-(aminoethyl ether) -N, N, N', N'-tetraacetic acid and 5 mM MgCl2. Exposure of normal turkey serum to serum-sensitive or serum-resistant E coli resulted in equivalent reductions in hemolytic activity of serum. Treatment of serum-resistant E coli with antibody rendered the bacteria sensitive to bactericidal effects of normal turkey serum. Serum-sensitive E coli organisms were readily killed by an alternative complement pathway, serum-sensitive and serum-resistant E coli activated the complement system equally well, and antibody was required for complement-mediated killing of certain serum-resistant E coli organisms from turkeys.

L12 ANSWER 20 OF 24 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER: 2004:136851 BIOSIS DOCUMENT NUMBER: PREV200400138837

TITLE: Enhancement of nisin, lysozyme, and monolaurin

antimicrobial activities by ethylenediaminetetraacetic acid

and lactoferrin.

AUTHOR(S):

Branen, Jill K.; Davidson, P. Michael [Reprint Author] CORPORATE SOURCE: Department of Food Science and Technology, University of

Tennessee, 2509 River Drive, Knoxville, TN, 37996-4539, USA

pmdavidson@utk.edu

SOURCE:

International Journal of Food Microbiology, (1 January

2004) Vol. 90, No. 1, pp. 63-74. print.

CODEN: IJFMDD. ISSN: 0168-1605.

DOCUMENT TYPE:

Article

LANGUAGE:

English

ENTRY DATE:

Entered STN: 10 Mar 2004

Last Updated on STN: 10 Mar 2004

A microtiter plate assay was employed to systematically assess the ABinteraction between ethylenediaminetetraacetic acid (EDTA) or lactoferrin and nisin, lysozyme, or monolaurin against strains of Listeria monocytogenes, Escherichia coli, Salmonella enteritidis, and Pseudomonas fluorescens. Low levels of EDTA acted synergistically with nisin and lysozyme against L. monocytogenes but EDTA and monolaurin interacted additively against this microorganism. EDTA synergistically enhanced the activity of nisin, monolaurin, and lysozyme in tryptic soy broth (TSB) against two enterohemorrhagic E. coli strains. In addition, various combinations of nisin, lysozyme, and monolaurin with EDTA were bactericidal to some gram-negative bacteria whereas none of the antimicrobials alone were bactericidal. Lactoferrin alone (2000 mug ml-1) did not inhibit any of the bacterial strains, but did enhance nisin activity against both L. monocytogenes strains. Lactoferrin in combination with monolaurin inhibited growth of E. coli 0157:H7 but not E. coli 0104:H21. While lactoferrin combined with nisin or monolaurin did not completely inhibit growth of the gram-negative bacteria, there was some growth inhibition. All combinations of EDTA or lactoferrin with antimicrobials were less effective in 2% fat UHT milk than in TSB. S. enteritidis and P. fluorescens strains were consistently more resistant to antimicrobial combinations. Resistance may be due to differences in the outer membrane and/or LPS structure.

ANSWER 21 OF 24 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation L12 on

STN

ACCESSION NUMBER: DOCUMENT NUMBER:

1993:504657 BIOSIS PREV199396128664

TITLE:

SOURCE:

Calcium-dependent pectate lyase production in the soft-rotting bacterium Pseudomonas fluorescens.

AUTHOR(S):

Liao, C.-H. [Reprint author]; McCallus, D. E.; Wells, J. M. Eastern Reg. Res. Cent., Agric. Res. Serv., US Dep. Agric.,

CORPORATE SOURCE:

600 East Mermaid Lane, Philadelphia, PA 19118, USA Phytopathology, (1993) Vol. 83, No. 8, pp. 813-818.

CODEN: PHYTAJ. ISSN: 0031-949X.

DOCUMENT TYPE:

Article English

LANGUAGE: ENTRY DATE:

Entered STN: 5 Nov 1993

Last Updated on STN: 6 Nov 1993

Pectate lyase (PL) is the principal or sole enzyme responsible for AB maceration of plant tissue caused by most strains of soft-rotting pseudomonads. Production of PL in four out of 25 Pseudomonas fluorescens (or P. marginalis) strains examined was not induced by the enzyme substrate, polygalacturonate (PGA), but was induced by Ca-2+. These four strains produced 10 times more PL in medium containing 1 mM CaCl-2 than in one containing no CaCl-2 supplement. Over 86% of total PL produced by these strains in CaCl-2-supplemented medium was excreted into the culture fluid. Only a small portion (13%) of total PL produced by these strains in CaCl-2-deficient medium was detected in the extracellular fraction. Ca-2+ thus affected not only the amount but also the final destination of PL produced by these pseudomonads. Additionally, all four strains were

unable to use PGA as a nutritional source when cultured in Ca-2+-deficient medium, which indicates that the initial step of PGA degradation was mediated by Ca-2+-dependent PL and not by Ca-2+-independent polygalacturonase. The optimal Ca-2+ concentration required for PL production in one of these strains, CY091, was determined to be 0.2 mM. A linear correlation was observed between the amounts of PL produced and the concentrations of Ca-2+ included in the medium. Furthermore, the requirement of Ca-2+ for PL induction could be replaced by Sr-2+ but not by other divalent cations, such as Zn-2+, Fe-2+, Mn-2+, Mq-2+, and Ba-2+. Because of the indispensable role of Ca-2+ in PGA de- gradation and in PL production, the possibility of using the ion-chelating agent ethylenediaminetetraacetic acid (EDTA) for control of Pseudomonas rot was evaluated. EDTA exhibited bactericidal activity against P. fluorescens at a minimal inhibitory concentration of 4 mM. When assayed on potato tuber disks, EDTA at a concentration of 0.13 mM (40 ppm), which is 30-fold lower than the minimal inhibitory concentration, was effective in preventing P. fluorescens from growing and causing maceration in potato tuber tissue.

L12 ANSWER 22 OF 24 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER: 1989:427170 BIOSIS

DOCUMENT NUMBER: PREV198988085428; BA88:85428

TITLE: INTERACTION OF TURKEY COMPLEMENT WITH ESCHERICHIA-COLI

ISOLATED FROM TURKEYS.

AUTHOR(S): ELLIS M G [Reprint author]; ARP L H; LAMONT S J

CORPORATE SOURCE: DEP POUL SCI, OHIO STATE UNIV, COLUMBUS, OHIO 43210, USA SOURCE: American Journal of Veterinary Research, (1989) Vol. 50,

No. 8, pp. 1285-1289.

CODEN: AJVRAH. ISSN: 0002-9645.

DOCUMENT TYPE: Article

FILE SEGMENT: BA
LANGUAGE: ENGLISH

ENTRY DATE: Entered STN: 19 Sep 1989

Last Updated on STN: 19 Sep 1989

ABThe role of turkey complement in a serum bactericidal reaction was determined using serum-sensitive and serum-resistant Escherichia coli isolated from turkeys. Inactivation of complement by heating serum (56 C for 40 minutes) or by treating serum with 10 mM EDTA eliminated bactericidal activity. Serum-sensitive E coli organisms were killed by turkey serum treated with 10 mM ethylene glycol-bis- β -(aminoethyl ether)-N,N,N',N'-tetraacetic acid and 5 mM MgCl2. Exposure of normal turkey serum to serum-sensitive or serum-resistant E coli resulted in equivalent reductions in hemolytic activity of serum. Treatment of serum-resistant E coli with antibody rendered the bacteria sensitive to bactericidal effects of normal turkey serum. Serum-sensitive E coli organisms were readily killed by an alternative complement pathway, serum-sensitive and serum-resistant E coli activated the complement system equally well and antibody was required for complement-mediated killing of certain serum-resistant E coli organisms from turkeys.

L12 ANSWER 23 OF 24 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER: 1980:26

1980:265233 BIOSIS

DOCUMENT NUMBER:

PREV198070057729; BA70:57729

TITLE:

ROLE OF KUPFFER CELLS COMPLEMENT AND SPECIFIC ANTIBODY IN

THE BACTERICIDAL ACTIVITIES OF PERFUSED LIVERS.

AUTHOR(S):

FRIEDMAN R L [Reprint author]; MOON R J

CORPORATE SOURCE:

DEP MICROBIOL PUBLIC HEALTH, MICH STATE UNIV, EAST LANSING,

MICH 48824, USA

SOURCE:

Infection and Immunity, (1980) Vol. 29, No. 1, pp. 152-157.

CODEN: INFIBR. ISSN: 0019-9567.

DOCUMENT TYPE:

Article

FILE SEGMENT:

BA .

LANGUAGE: ENGLISH

Last Updated on STN: 22 Jul 1989

The relative roles of Kupffer cells, complement [C] and specific antibody AΒ in liver antimicrobial activities were investigated by using a rat liver perfusion model. Normal livers trapped an average of 60% of Salmonella typhimurium in a single pass and in the presence of plasma killed more than 60% of these organisms in 30 min. Livers depleted of Kupffer cell function by silica treatment had significantly less bactericidal ability (ca. [about] 15%) in the presence of plasma, showing that viable Kupffer cells are required for optimal antimicrobial activity. To determine the importance of C in Salmonella killing, plasma C activity was inhibited by heating at 57 and 50° C, zymosan absorption, chelation with disodium EDTA and depletion of rat C3 by using specific immunoabsorbent. All treatments significantly reduced bactericidal activity in the perfused liver. Chelation of plasma with EDTA had no effect, suggesting that the alternate and not the classical pathway for C activation was involved. Immune plasma alone was bactericidal. When immune plasma was heated, zymosan absorbed or chelated with EDTA, bactericidal activity was inhibited in the perfused liver but bacterial trapping increased. Complement may be required for bactericidal activity in perfused livers. Specific antibody may only enhance bacterial trapping.

L12 ANSWER 24 OF 24 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER:

1976:201655 BIOSIS

DOCUMENT NUMBER:

PREV197662031655; BA62:31655

TITLE:

SELECTIVE ACTIVATION OF CLASSICAL AND ALTERNATIVE PATHWAYS OF HUMAN COMPLEMENT BY PROMPTLY SERUM SENSITIVE AND DELAYED

SERUM SENSITIVE STRAINS OF SERRATIA-MARCESCENS.

AUTHOR(S):

TRAUB W H; KLEBER I

SOURCE:

Infection and Immunity, (1976) Vol. 13, No. 5, pp.

1343-1346.

CODEN: INFIBR. ISSN: 0019-9567.

DOCUMENT TYPE:

Article

FILE SEGMENT:

BA

LANGUAGE:

Unavailable

Chelation of fresh human serum with 0.01 M MgCl2 (Mg) plus 0.01 M ethylene ABglycol tetraacetic acid failed to abrogate the bactericidal activity against delayed serum-sensitive strains of S. marcescens: previously promptly serum-sensitive strains of S. marcescens and control strain Escherichia coli C were killed after an extended period of incubation. The addition of 0.01 M EDTA to fresh human serum neutralized bactericidal activity against S. marcescens of either serum sensitivity category.

=> s tetrasodium EDTA as bactericidal

L13 O TETRASODIUM EDTA AS BACTERICIDAL

=> s tetrasodium EDTA as antiseptic?

1 TETRASODIUM EDTA AS ANTISEPTIC? L14

=> d l ibib abs

L14 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:473365 CAPLUS

DOCUMENT NUMBER: 141:28757

Antiseptic compositions containing EDTA salts for TITLE:

medical devices

Kite, Peter; Hatton, David INVENTOR(S):

PATENT ASSIGNEE(S): Aseptica, Inc., USA

SOURCE: U.S. Pat. Appl. Publ., 36 pp., Cont.-in-part of U.S.

Pat. Appl. 2004 47,763.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

P.	PATENT NO.					KIND DATE			APPLICATION NO.						DATE				
_	US 2004110841					20040610													
						A1													
W	0 2	004	1080	93		A2		2004	1216		WO 2	004-1	JS18	009	20040604				
		W:	AE,	AG,	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	CH,	
			CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,	
			GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	
			LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,	NI,	
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											US 2	003-	4762	74P	,	P 2	0030	604	
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AD Anticontic common						_ 4_	1			٦.	C 11 11	TI 70							

AB Antiseptic compns. comprise at least one salt of EDTA are disclosed. These compns. have broad spectrum antimicrobial and antifungal activity and they also have anticoagulant properties. The antiseptic compns. have also demonstrated activity in penetrating and breaking down microbial slime, or biofilms. They are safe for human and medical uses and may be used as prophylactic prepns. to prevent infection, or to reduce the proliferation of and/or eliminate existing or established infections. On testing tetra- and tri-sodium EDTA were chosen as the most promising candidates. Solns. of these salts were used to disinfect catheters.